

CAUTION AREA #1



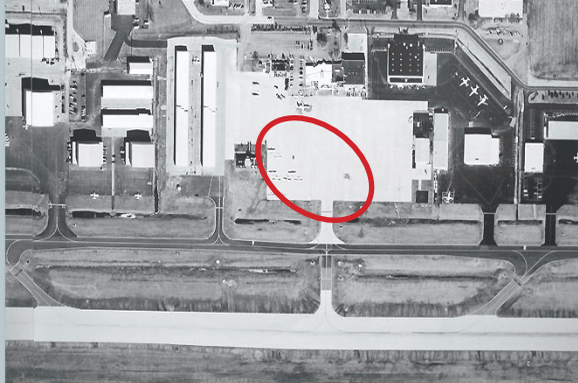
Looking North. Complex intersection of Taxiway B, C, D and Z

CAUTION AREA #2



Looking North. Taxiway Bravo west of blue port-a-ports.

CAUTION AREA #3



Looking North. Taxiway Alpha-5 and non-movement area boundary.

Airport Operations: (636) 532-2222
Air Traffic Control: (314) 890-7282
Hours of Operation: Airport: 24 hours
Tower: 0600L midnight
Latitude: N 38° 39' 43.627"
Longitude: W 90° 39' 07.357"
Elevation: 463 ft.
Variation: 1° 27'
From City: 20 miles west of St. Louis
Sectional Chart: St. Louis
Control Tower: Yes
ARTCC: Kansas City Center
FSS: St. Louis AFSS
(314) 880-7200 or 7224
NOTAMs Facility: STL AFSS
Wind Indicator: Yes
Beacon: Yes
Fire and Rescue: Mutual Aid is in close proximity and will be available for air carrier operation as required by FAR 139.
Airline Operations: No
Customs: Yes
UNICOM: 122.95
CTAF: 124.75 Use when tower is closed "St. Louis Radio"
ATIS: 134.80
Ground: 121.70
Tower: 124.75
Clearance Delivery: 133.1
Approach Control: 126.5
ASOS: (636) 536-3734
VOR: Foristell 110.8
RCO:
Emergency: From aircraft contact 124.75
From telephone call 911 for Fire Department in emergency.
Call (314) 568-1996 for Airport Police.



AIRPORT RUNWAY SAFETY INFORMATION

Spirit of St. Louis Airport (SUS)

September 2002

RUNWAY SAFETY
Everyone's Responsibility
STAY ALERT!

FEDERAL AVIATION ADMINISTRATION
Central Region Runway Safety Program
<http://www.faa.gov/runwaysafety>

HIGH ALERT INTERSECTIONS

- 1.** Aircraft taxiing Northwest on Taxiway Bravo, use caution when approaching the intersection of Taxiway B, C, D and Z. The complexity of this intersection requires due diligence to navigate.
- 2.** On Taxiway Bravo west of blue port-a-ports, the tower cannot maintain visual contact with any vehicle or a aircraft due to a blind spot created by the blue port-a-ports.
- 3.** At Taxiway Alfa and the non-movement area boundary, the tower cannot maintain visual contact with any vehicle aircraft due to a blind spot created by the airport administration building.

